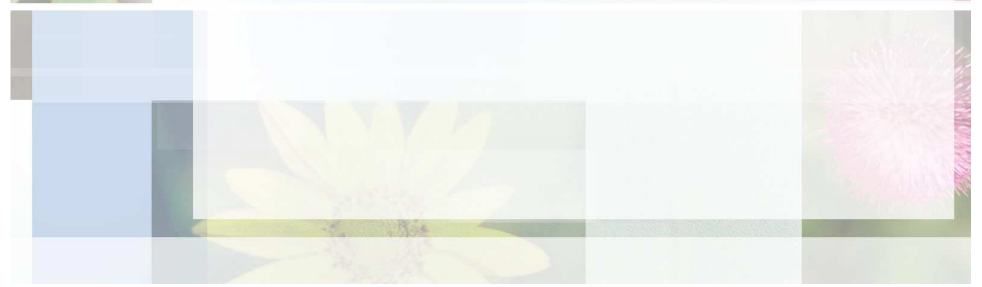


Objectives for This Course





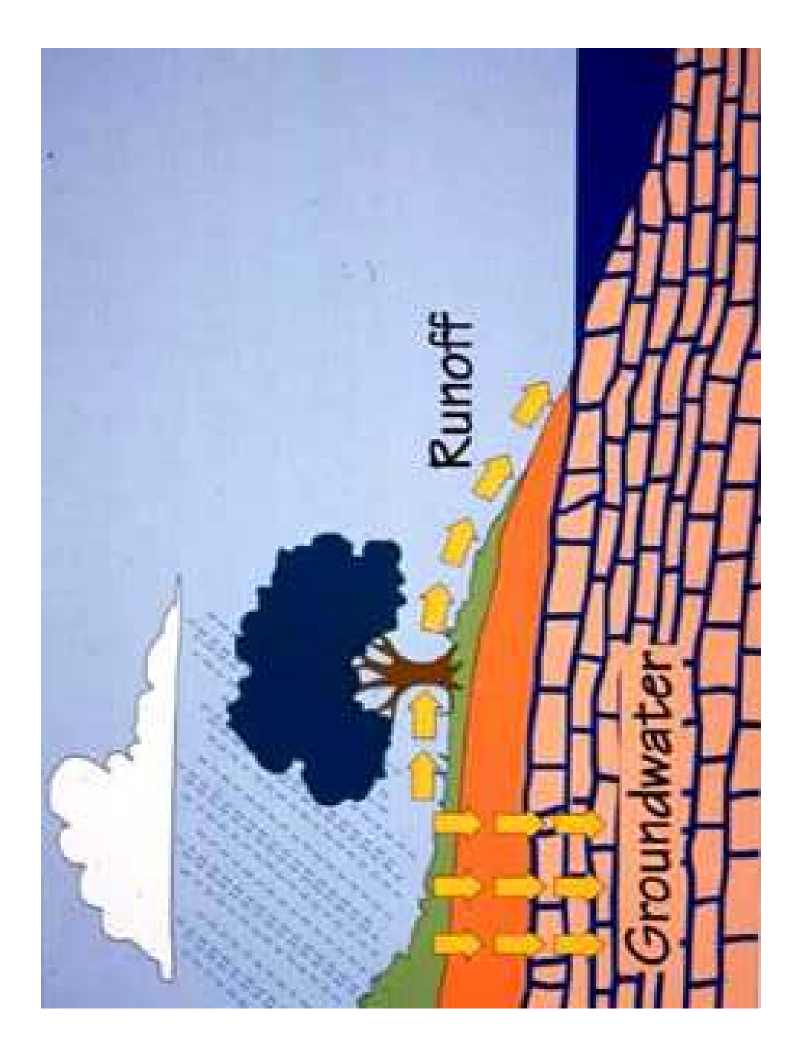
 Educate and encourage homeowners to make positive changes in the environmental quality of their yards, neighborhoods and surrounding waterways.



What is Carolina Yard and Neighborhoods



 Preserve Carolina's natural resources by creating beautiful and environmentally-friendly landscapes. This program addresses the serious problem of soil and water quality degradation caused by stormwater runoff and non-point source pollution





Carolina Yard and Neighborhoods



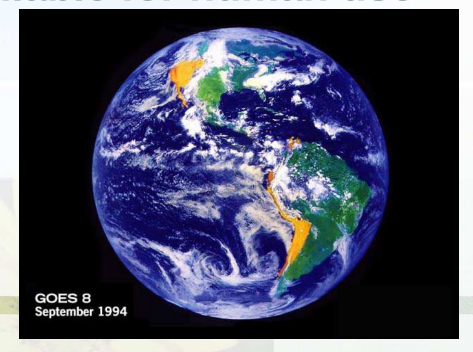


- Nine essential principles for CY&N
 - Right Plant-Right Place
 - Water Efficiently
 - Mulch
 - Recycle
 - Fertilize Appropriately
 - Control Yard Pests Responsibly
 - Reduce Storm-water Runoff
 - Attract Wildlife
 - Protect the Waterfront





- Water is the Earth's most abundant resource
- 97% of Earth's is salt water
- Of the 3% fresh water, only 1% is available for human use







Water is the biggest environmental issue we face in the 21st century in terms of both quantity and quality.



Christie Todd Whitman EPA Administrator





- Americans use twice as much water as Europeans
- This is partly due to irrigation of lawns and landscapes
- The average American uses 80 gal per day
- Agriculture used 290 gallons per capita per day
- Grand total of 370 gallons per person per day





- What can we do?
 - Right Plant, Right Place
 - Native or Low Moisture Plants
 - Mulch
 - Xeriscape

Xeriscape





'Dry' landscaping



Xeriscape





- Seven Principles
 - Planning
 - Appropriate Lawn
 - Soil Preparation
 - Appropriate Plants
 - Effective, Efficient Watering
 - Mulch
 - Maintenance

Planning

- Microclimates
- Hydrozones
- Use Trees









- Less-lawn not lawn-less
- Use Drought Tolerant Turf
- Let the Lawn Tell you in Needs Water
- Calibrate Your Irrigation System
- Appropriate Mowing Height





Lawn vs. Planting Bed

- Lawns require 20 to 35 inches of irrigation water annually
- Mulched planting beds require approximately 10 inches annually
- 1 inch/1000 ft 2 = 624 gallons



Lawn vs. Planting Bed Based on these numbers, 1,000 ft² of:





Grass requires 12,480 – 21,840 gallons of irrigation water/year.

Planting beds require 6,240 gallons irrigation water/year.

Woody landscapes can conserve up to 15,600 gallons of irrigation water/year.





Drought Tolerant Turf

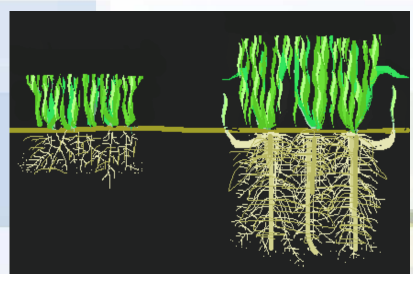
- Select drought tolerant turf varieties.
- Sod requires less water than seeding.
- Promote drought tolerance.
- During extreme drought, many turf species enter dormancy, ceasing growth and turning golden brown. Very little water is required to keep the turf alive and turf recovers quickly once irrigation is resumed.

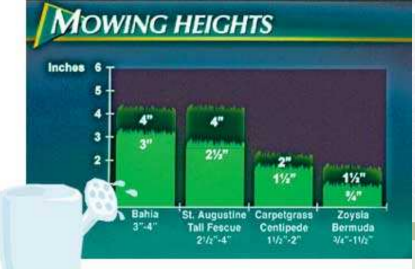




- Never mow grass needing water.
- Never mow wet grass.
- Keep blade sharp.
 - -Clean cuts heal quickly & reduce water loss.
- Mow lawn at the highest setting.

-Taller grass has more extensive roots





Soil Preparation





- Organic Matter, Organic Matter,
 Organic Matter
- 4" OM to 12" Depth

Plant Selection



- Any Plant Works in Xeriscape
- Native Does Not Mean Drought Tolerant
- Only Drought Tolerant After Established









- Hydrozones
 - Separate Watering Zones
- Overhead vs Drip
- Your Irrigation System
- When to Water
- Cost of Installing an Effective
 System = Savings in the Long Run









Overhead vs. Drip









- When to water
 - Time of day
 - Rest your warm season grass
 - Listen to your plants

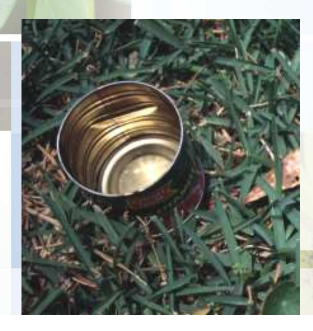








- Calibrate your sprinklers
- Calibrate your drip system
- Install rain shutoff devices





Mulching





- 75% of Moisture on Bare Ground is Lost to Evaporation or Runoff
- Mulched Plants Grow Faster
- 25% Higher Soil Moisture Under Mulch
- Critical to Successful Xeriscaping

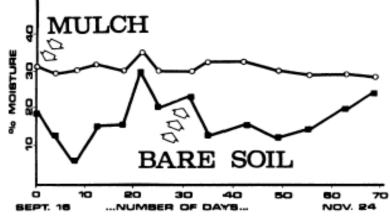


Figure 18. Moisture level of mulched vs. bare soil



Maintenance





- Xeriscapes can Reduce Maintenance by 50%
 - Reduced runoff, erosion
 - Reduce mowing
 - Reduce fertilization
 - Reduce pruning
 - Reduce replacement
 - Reduce Weeds
 - Reduce disease and pests
 - Reduce irrigation

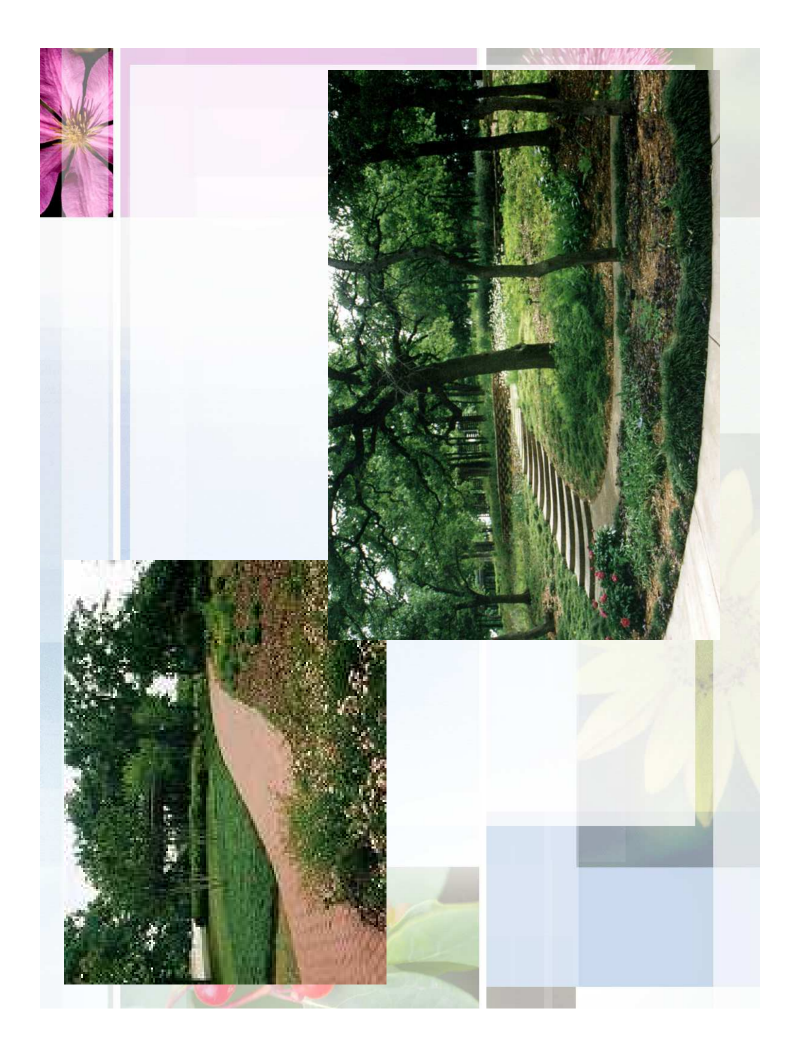


- Conserve water
 - Direct Downspouts (fan)
 - Cover pools & hot tubs to prevent evaporation
 - Harvest rain water









Thank You CAROLINAUIIIIII YARDS & **NEIGHBORHOODS**

Resources





- Carolina Yards & Neighborhoods CD
- The Carolina Yardstick Workbook
- www.clemson.edu/cyn/
- http//hgic.clemson.edu
- http://cfyn.ifas.ufl.edu/basictips.html
- http://www.xeriscape.org
- http://www.ci.arlington.tx.us/waterdice/ xeriscape_explanation.html
- http://www.denverwater.org/